New Concentration in Water Technology in Bachelor of Chemical Engineering at Abu Dhabi University

Abu Dhabi University (ADU) is excited to announce the introduction of a new concentration in Water Technology within its Bachelor of Chemical Engineering program, approved by the Commission for Academic Accreditation (CAA). This innovative concentration aims to equip students with the specialized skills and knowledge necessary to address critical global water challenges.

Water is a vital resource that is increasingly under pressure due to population growth, climate change, and industrial demands. The Water Technology concentration focuses on sustainable practices, advanced treatment methods, and innovative technologies that ensure safe and efficient water use. By choosing this concentration, students will be at the forefront of developing solutions that contribute to water sustainability and security.

Graduates of the Water Technology concentration will be wellprepared for a variety of careers in environmental engineering, water resource management, and related fields.

Join us at Abu Dhabi University to become a leader in water technology and contribute to a sustainable future!

Many congratulations it to our Dean, Dr Hamdi Mustafa
Sheibani, as well as all our colleagues in the College of
Engineering - Abu Dhabi University. A special thanks to Dr.
Mohammed Razik Parakandi, Director of Accreditation, for his help in developing this exciting program.

I would like to take this opportunity to acknowledge the great work of our Ministry of Higher Education and Scientific Research, as well as the CAA, in transforming higher education in the UAE. We are all committed to their vision and state-of-the-art guiding strategies.

Stay tuned for more academic programs to be approved, as we are on a mission to develop offerings that respond to the needs of the marketplace in the UAE and beyond.

#WaterTecnnology #CAA #ADU #MOHESR

Hamad Odhabi Professor Barry O'Mahony Bassam Mura, MBA Noor Al Masri Khulud Abdallah

